## **Freeform Search**

D	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins			
Т	20020026433 erm:			
	isplay: 40 Documents in <u>Display Format</u> : Sta	rting with N	3	er 1
	Search Clear Interrupt			
	Search History			
DATE:	Thursday, September 16, 2004 Printable Copy Create C	<u>Case</u>		
side by sid			et Na result s	
<u>L5</u>	20020026433	2	L5	/
<u>L4</u>	L3 not 11	11	L4	Saneval all
<u>L3</u>	("business process" near3 monitor\$3) and agent?	15	<u>L3</u>	
<u>L2</u>	"business process monitor\$3" and agent?	0	<u>L2</u>	
<u>L1</u>	"business process management" and agent? and monitor\$3	44	<u>L1</u>	Sanwel all
END OF	SEARCH HISTORY			





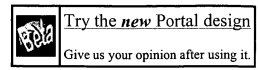
> about :





> feedback

**US Patent & Trademark Office** 



DIGITAL LIBRARY

Search Results

Search Results for: [(business process management and agents and monitor\*) <AND>(meta\_published\_date <= 03-01-2000 )] Found 5 of 142,346 searched.

Scanwel all Search within Results

1			 	 
	1			
ı				



Score

> Advanced Search

> Search Help/Tips

Sort by: Title **Publication Publication Date**  Sinder 😎

## Results 1 - 5 of 5 short listing

1 ADEPT: an agent-based approach to business process management N. R. Jennings , T. J. Norman , P. Faratin

87%

ACM SIGMOD Record December 1998

Volume 27 Issue 4

Successful companies organise and run their business activities in an efficient manner. Core activities are completed on time and within specified resource constraints. However to stay competitive in today's markets, companies need to continually improve their efficiency — business activities need to be completed more quickly, to higher quality and at lower cost. To this end, there is an increasing awareness of the benefits and potential competitive advantage that well designed busine ...

2 Visualising and debugging distributed multi-agent systems

80%

80%

Divine T. Ndumu, Hyacinth S. Nwana, Lyndon C. Lee, Jaron C. Collis Proceedings of the third annual conference on Autonomous Agents April 1999

3 Using singular value decomposition to visualise relations within multi-

বী agent systems Michael Schroeder

Proceedings of the third annual conference on Autonomous Agents April 1999

77% 4 The impact of object technology on commercial transaction processing Edward E. Cobb

The VLDB Journal — The International Journal on Very Large Data Bases August 1997

Volume 6 Issue 3

Businesses today are searching for information solutions that enable them to compete in the global marketplace. To minimize risk, these solutions must build on existing investments, permit the best technology to be applied to the problem, and be manageable. Object technology, with its promise of improved productivity and quality